| INCIDENT ACTION PLAN SAFETY ANALYSIS 1. Incide | | | | | | | | | | | | ncident Name | | | | | | | 2. Date | | | | | | | 3. Time | | | | | | | | | | | |
|--|-------------------|-------------------|---------------------|--------------------|-----------------|---------------|---|------------------|--|--|--|--------------|--|--|----|-------|--------|-------|---------|---------|--|--|------------------|------------------------|--|----------------|----------------------|--|--|--|--|--|---------|----------|----------|----|--|
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| LCES* Analysis of Tactical Applications Lookouts Communications Escape routes Safety zones | | | | | | | | | | | | | | | | | | | | Other R | | | | | | Risk Analysis | | | | | | | | | | | |
| Division/Group | Indirect Fireline | Downhill Fireline | Underslung Fireline | Mid-slope Fireline | Frontal Assault | Anchor Points | Extreme Conditions (Spotting, Wind-driven) | Reburn Potential | | | | | | | | | | | | | | | Hazard Materials | Transportation, 1 Hr + | | Communications | Structure Protection | | | | | | | | | | |
| | | | | | | | | | | | | | | | LC | JES I | Mitiga | tions | | | | | | | | | | | | | | | Other F | KISK IVI | itigatio | าร | |
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| Prepo | red b | y (Na | me ai | nd Po | sition |) | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |